## **GENERAL NOTES** 1. Pavement contraction joints shall be extended through the concrete shoulder in the gore areas. 2 Shoulder corrugations shall be omitted in this area. 3. See tables on Standard Drawing E 401-REBS-04. CURVE DATA 4. See Standard Drawing E 501-RECS-03 for Section A-A. $\triangle = 2^{\circ} 17' 26''$ T = 190.91L = 381.76'E = 1.91'100' R = 9549.30'10'-6 25:1 taper Concrete shoulder A -400' 200' 400' 100' L **EXIT** INDIANA DEPARTMENT OF TRANSPORTATION LEGEND RAMP EXIT TERMINAL CONCRETE SHOULDER (A) Pavement type and thickness as specified for the mainline. SEPTEMBER 1999 (B) Pavement type and thickness as specified for ramps. STANDARD DRAWING NO. E 501-RECS-02 (3) Longitudinal joint DETAILS PLACED IN THIS FORMAT (21) Longitudinal construction joint /Anthony L. Uremovich 11-15-99 Concrete shoulder (Thickness of mainline pavement) 18095 STATE OF Concrete shoulder (Thickness as specified on Typical Sections) /s/ Firooz Zandi ORIGINALLY APPROVED ESIGN STANDARDS ENGINEER